

PATENT ABSTRACTS OF JAPAN

(11)Publication number : **2004-106801**

(43)Date of publication of application : **08.04.2004**

(51)Int.Cl.

B60R 11/02

H04M 1/00

H04M 1/60

(21)Application number : **2002-275858**

(71)Applicant : **TOSHIBA CORP**

(22)Date of filing : **20.09.2002**

(72)Inventor : **HORIKAWA KIYOSHI**

(54) INFORMATION COMMUNICATION SYSTEM IN VEHICLE

(57)Abstract:

PROBLEM TO BE SOLVED: To improve travel safety of a vehicle by utilizing Bluetooth (R) and by enabling cordless and hands-free telephone talk during car operation.

SOLUTION: The information communication system 100 corresponds to two main apparatus side BT modules 10a, 10b loaded on the main apparatus 6, and one main apparatus side BT module 10a. In addition, it corresponds to a speech unit side BT module 11a loaded on a cellular phone 7a, and another main apparatus side BT module 10b. It has the speech unit side BT module 10b loaded on a head set 7b, and makes respective two main apparatus side BT modules 10a, 10b as a master. The speech unit side BT module 11a and the speech unit side BT module 11b are set as a slave relative to the master. The main apparatus 6 and the cellular phone 7a are loaded inside a vehicle 101, and the head set 7b is provided within the required distance from the main apparatus 6.

